



Elementary integrated Technology Lesson Plan

Subject Area: Math Measurement

Curriculum Specifics:

- [CCSS.Math.Content.K.MD.A.1](#) Describe measurable attributes of objects, such as length or weight. Describe several measurable attributes of a single object.
- [CCSS.Math.Content.K.MD.A.2](#) Directly compare two objects with a measurable attribute in common, to see which object has “more of”/“less of” the attribute, and describe the difference. *For example, directly compare the heights of two children and describe one child as taller/shorter.*

Lesson Objectives: Students will practice finding the right size/measurement to fit the templates on screen.

Materials/Resources Needed: ipad, Rover browser, Dr Seuss Site - Welcome to Beaver City - Meet the Beavers

Lesson: Students will open the Rover Browser and select the PBS App . Once this is open they will select the Dr Seuss icon and then select the welcome to Beaver City. Once in Beaver City they will choose Meet the Beavers.

Inside this section there are several levels of finding the right log measurement to finish the beaver dams. Each level proceed to more difficult ones.